

East

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	973	(optimiz\$6 or optimis\$6 or model\$4 or simulat\$5) SAME ((supply ADJ chain) or MRP or ERP or planning or plan\$1) SAME (inference or fuzzy or expert or (case ADJ based))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/08 20:01
L2	484	1 AND (goal\$1 or objective\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/08 19:59
L3	320	2 AND (rank\$4 or priorit\$4 or fit)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/08 20:00
L4	262	3 AND knowledge	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/08 20:00
L5	139	3 AND ((knowledge NEAR base\$1) or (knowledgebase\$1) or (knowledge-base\$1))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/08 20:01
L6	139	5 AND ((supply ADJ chain) or MRP or ERP or planning or plan\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/08 20:02
<i>kur</i> L7	26	5 AND ((supply ADJ chain) or MRP or ERP)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/08 20:25
<i>kur</i> L8	11	partial ADJ order ADJ (plan\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/08 20:38

L9	217	(knowledge ADJ base\$1) SAME (plan or plans or planning or model\$4 or optimiz\$6 or optimis\$6) SAME (goal\$1 or objective\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/08 20:39
<i>but</i> L10	2	9 SAME (supply ADJ chain\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/08 20:40
<i>but</i> L11	16	9 AND (supply ADJ chain\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/08 20:40
L12	28	9 AND ((supply ADJ chain\$1) or ERP or MRP)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/08 20:40
<i>but</i> L13	26	12 not 10	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/08 20:40

[Sign in](#)
[Web](#)
[Images](#)
[Groups](#)
[News](#)
[Froogle](#)
[Local](#)
[New!](#)
[more »](#)

Search
[Advanced Search](#)
[Preferences](#)
WebResults 1 - 10 of about **5,180,000** for **partial order control graphs**. (0.38 seconds)Information and Computation -- Forthcoming

A **partial order** approach to branching time logic model checking. ...
 Decidable integration **graphs**. Accepted for publication in Information and
 Computation. ...
theory.lcs.mit.edu/~iandc/ic9+.html - 33k - [Cached](#) - [Similar pages](#)

Information and Control -- 1968

Grammars with **partial** ordering of the rules. Information and
Control, 12(5/6):415-425, May-June 1968 ... On the existence of a
 Hamiltonian path in a **graph**. ...
theory.lcs.mit.edu/~iandc/ic68.html - 35k - [Cached](#) - [Similar pages](#)
[\[More results from theory.lcs.mit.edu \]](#)

Sponsored LinksControl Charts in Excel

Easily construct and update SPC
control charts; demo, free software
www.spcforexcel.com

Simple Graph Control

ActiveX for VB, ASP, .NET & VC++
 Download a free evaluation
www.simplechart.net

[PDF] Reviving Partial Order Planning

File Format: PDF/Adobe Acrobat - [View as HTML](#)
 scalability of **partial order** planning (POP) algorithms by. presenting
 several novel heuristic ... Using regression **graphs** to **control** search in.
 planning. ...
rakaposhi.eas.asu.edu/ucpop-revive.pdf - [Similar pages](#)

Control Charts

The Latest Online Source
 You Will Find It Here!
econtrolcharts.com

The NTree: A Two Dimension Partial Order for Protection Groups ...

The benefits of providing access **control** with groups of users rather than individuals ... 23
 Interval **orders** and interval **graphs**: a study of **partially** or. ...
citeseer.ist.psu.edu/sandhu89ntree.html - 22k - [Cached](#) - [Similar pages](#)

The NTree: a two dimension partial order for protection groups

4 FISHBURN, PC Interval **Orders** and Interval **Graphs**: A Study of **Partially** Ordered ...
 I.2.8 Problem Solving, **Control** Methods, and Search Subjects: **Graph** and ...
portal.acm.org/citation.cfm?id=42187 - [Similar pages](#)

Topic #30: Directed Acyclic Graphs

Partial Orders; Prerequisite Tree; Activity Network; Expression Trees; NIM Game ...
 Therefore, a cyclic **graph** cannot have a topological **order**. ...
www.cs.mcgill.ca/~cs251/OldCourses/1997/topic30/ - 28k - [Cached](#) - [Similar pages](#)

[PDF] Probapop: Probabilistic Partial-Order Planning

File Format: PDF/Adobe Acrobat - [View as HTML](#)
 ment strategy in step ordering, **partial-order** planning ... Using regression-match **graphs** to.
control search in planning. AIJ 109(1-2):111-159. ...
www.cs.rutgers.edu/~mlittman/topics/ipc04-pt/proceedings/onder.pdf - [Similar pages](#)

Bibliography

Accelerating **partial-order** planners: Some techniques for effective search **control** and ...
 Using regression-match **graphs** to **control** search in planning. ...
www.cs.cmu.edu/afs/cs/project/jair/pub/volume20/younes03a-html/node19.html - 13k -
[Cached](#) - [Similar pages](#)

Multiple sequence alignment using partial order graphs.

Multiple sequence alignment using **partial order graphs**. ... AVAILABILITY: The **partial**

order alignment program POA is available at ...
[www.ncbi.nlm.nih.gov/entrez/query.fcgi?cmd=Retrieve&
db=PubMed&list_uids=11934745&dopt=Citation](http://www.ncbi.nlm.nih.gov/entrez/query.fcgi?cmd=Retrieve&db=PubMed&list_uids=11934745&dopt=Citation) - [Similar pages](#)

[cs/9609101] Accelerating Partial-Order Planners: Some Techniques ...
We propose some domain-independent techniques for bringing well-founded **partial-order** planners closer to practicality. The first two techniques are aimed at ...
arxiv.org/abs/cs.AI/9609101 - 4k - [Cached](#) - [Similar pages](#)

Try your search again on [Google Book Search](#)

Goooooooooooooogle ►

Result Page: 1 2 3 4 5 6 7 8 9 10 **Next**



Free! Instantly find your email, files, media and web history. [Download now.](#)

partial order control graphs **Search**

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google

Dialog
4/8/06

Your SELECT statement is:

s ((partial()order) and inference and knowledge???? and (ERP or MRP or
supply()chain or enterprise()resource or business) and (goal? ? or
objective? ?)) not py>2000

Items	File
-----	-----
2	15: ABI/Inform(R)_1971-2006/Jan 07
Examined 50 files	
3	88: Gale Group Business A.R.T.S._1976-2006/Jan 05
Examined 100 files	
2	180: Federal Register_1985-2006/Jan 05
Examined 150 files	
Examined 200 files	
Examined 250 files	
Examined 300 files	
1	484: Periodical Abs Plustext_1986-2006/Jan W1
1	485: Accounting & Tax DB_1971-2006/Jan W1
Examined 350 files	
Examined 400 files	
Examined 450 files	
Examined 500 files	
Examined 550 files	

Processing

2 996: NewsRoom 2000

6 files have one or more items; file list includes 559 files.
One or more terms were invalid in 105 files.

4/8/06

Dialog
11/8/02

Your SELECT statement is:

s ((partial()order()(planner? ? or planning)) and (ERP or MRP or
supply()chain or enterprise()resource)) not py>2000

Items	File
-----	-----
Examined 50 files	
1	88: Gale Group Business A.R.T.S._1976-2006/Jan 05
Examined 100 files	
Examined 150 files	
Examined 200 files	
Examined 250 files	
Examined 300 files	
Examined 350 files	
Examined 400 files	
Examined 450 files	
Examined 500 files	
Examined 550 files	

kwiz

Processing

1 file has one or more items; file list includes 559 files.
One or more terms were invalid in 105 files.

Dialog
4/8/06

Your SELECT statement is:

s (synquest()virtual()production()engine) not py>2000

Items	File
----	----
1	16: Gale Group PROMT(R)_1990-2006/Jan 09
1	20: Dialog Global Reporter_1997-2006/Jan 08
Examined 50 files	
Examined 100 files	
1	148: Gale Group Trade & Industry DB_1976-2006/Jan 09
Examined 150 files	
Examined 200 files	
Examined 250 files	
Examined 300 files	
Examined 350 files	
Examined 400 files	
1	621: Gale Group New Prod.Annou.(R)_1985-2006/Jan 09
1	649: Gale Group Newswire ASAP(TM)_2006/Jan 05
Examined 450 files	
Examined 500 files	
Examined 550 files	

Processing

5 files have one or more items; file list includes 559 files.
One or more terms were invalid in 105 files.

gunc

Your SELECT statement is:
s (synquest and inference)

Items	File
----	----
2	16: Gale Group PROMT(R)_1990-2006/Jan 09
Examined 50 files	
Examined 100 files	
Examined 150 files	
1	275: Gale Group Computer DB(TM)_1983-2006/Jan 07
Examined 200 files	
Examined 250 files	
Examined 300 files	
Examined 350 files	
Examined 400 files	
Examined 450 files	
Examined 500 files	
3	810: Business Wire_1986-1999/Feb 28
Examined 550 files	

3 files have one or more items; file list includes 559 files.

Drake
4/8/02

Y Kuntz